AMENDMENTS TO THE CLAIMS

The below listing of claims will replace all prior versions and listings of claims in the subject application.

Listing of Claims:

Claims 1-29 (canceled)

Claim 30 (currently amended): A <u>hybrid hockey stick</u> blade <u>adapted to being removably</u> coupled to [for] a hockey stick <u>shaft</u> comprising:

a composite paddle portion comprising:

- i. an elongate[d] member extending from a tip section to a heel section and having a front face and a back face;
- <u>ii.</u> the heel section comprising front-side and back-side facing surfaces that are recessed relative to adjacent portions of the front and back faces; [and]
- <u>iii.</u> the elongate[d] member further comprising an inner foam core and one or more plies <u>disposed within a hardened resin matrix material</u> overlaying the inner foam core, wherein the one or more plies comprise [substantially continuous] fibers <u>aligned in one or more defined directions</u>; and [disposed within a matrix material.]

 a wooden hosel portion comprising:
 - i. an adapter member constituted at least in part of wood and extending longitudinally from a first end section to a second end section;
 - ii. the first end section includes a slot wherein the recessed surfaces of the heel section are received and permanently coupled thereto; and

LAI-2185350vI 2

Patent: Preliminary Amendment Attorney Docket: 949797-100029 US

Express Mail No. EL 975107455 US

iii. the second end section being adapted for receipt within a tubular portion of a

hockey stick shaft.

Claim 31 (original): The blade of claim 30, wherein at least part of one of the fibers is

selected from the group consisting of carbon fiber, aramid, glass, polyethylene, ceramic, boron,

quartz, and polyester.

Claim 32 (original): The blade of claim 30, wherein at least part of one of the fibers is

selected from the group consisting of carbon fiber, aramid, glass, polyethylene, and ceramic.

Claim 33 (original): The blade of claim 30, wherein at least part of one of the fibers is

selected from the group consisting of carbon fiber, aramid, and glass.

Claim 34 (original): The blade of claim 30, wherein at least part of one of the fibers is

selected from the group consisting of carbon fiber and aramid.

Claim 35 (original): The blade of claim 30, wherein at least part of one of the fibers

comprises carbon fiber.

Claim 36 (currently amended): The blade of claim 30, wherein the recessed front-side and

back-side facing surfaces of the heel section are configured to be partially received within [a] the slot

of the first end section [mating portion of a shaft].

Claim 37 (currently amended): The blade of claim 30, wherein the recessed front-side and

back-side facing surfaces of the heel section are configured to be entirely received within [a] the slot

of the first end section [disposed within a shaft].

LAI-2185350v1 3

Patent: Preliminary Amendment Attorney Docket: 949797-100029 US

Express Mail No. EL 975107455 US

Claims 38-39 (canceled)

Claim 40 (original): The blade of claim 30 further comprising one or more internal bridge

structures disposed within the foam core and extending between the front and back faces.

Claim 41 (never existed)

Claim 42 (previously presented): The blade of claim 40, wherein at least one of the one or

more internal bridge structures comprises one or more plies of substantially continuous fibers

disposed within a matrix material.

Claim 43 (previously presented): The blade of claim 40, wherein at least one of the one or

more internal bridge structure comprises non-continuous fibers disposed within a matrix material.

Claim 44 (original): The blade of claim 30 further comprising one or more internal bridge

structures disposed within the foam core and extending between the recessed front-side and back-

side facing surfaces of the heel section.

Claim 45 (original): The blade of claim 30 further comprising one or more internal bridge

structures disposed within the foam core and extending between the front and back faces of the blade

and between the recessed front-side and back-side facing surfaces of the heel section.

Claim 46 (currently amended): The blade of claim 30, wherein the foam core further

comprises a top edge and a bottom edge extending between the front face and back face of the blade,

wherein at least part of the outer perimeter of the bottom edge or the top edge of the foam is overlaid

with a durable edging material.

LAI-2185350v1 4

Patent: Preliminary Amendment Attorney Docket: 949797-100029 US

Express Mail No. EL 975107455 US

Claim 47 (currently amended): The blade of claim 46, wherein at least part of the outer

perimeter of both the top edge and bottom edge of the foam is overlaid with the durable edging

material.

Claim 48 (currently amended): The blade of claim 46, wherein the durable edging material is

selected from the group of materials consisting of thermoplastic resins, thermosetting resins, one or

more groups of substantially [continuous] aligned fibers disposed within either thermoplastic or

thermosetting resins, and non-continuous fibers disposed within either thermoplastic or

thermosetting resins.

Claim 49 (original): The blade of claim 30, wherein the foam core comprises at least one

material selected from the group consisting of polyurethane, PVC, and epoxy.

Claims 50-107 (canceled)

LAI-2185350v1 5